

Author Index, Volume Seventy-Four

- Abbott, S. P., see Lumley & al.
 Ammirati, Joseph F., see Moser & Ammirati
 Baker, William, see Partridge & al.
 Barbero, M., see Longán & al.
 Bianchinotti, María Virginia, see Greslebin & al.
 Blaszkowski, J., see Tadych & Blaszkowski
 Braun, Uwe, see Shin & Braun
 Carmen Molina, María del, see Elix & al.
 Chung, Chao-Hsuan, & Sheng-Shung Tzean. Notes on Myxomycetes from China: two new names, 74(2): 483, 2000.
 Currah, R. S., see Lumley & al.
 Dai, Yu-Cheng, & Tong-Xin Zhou. A new species of *Inonotus* (Basidiomycotina) from Yunnan, southern China, 74(2): 331-335, 2000.
 Daniëls, P. P., & M. T. Telleria. Notes on Gomphales: *Ramaria rielii*, 74(2): 423-427, 2000.
 De, A. B. *Uredo thelypteridis* var. *stipitata* var. nov., 74(1): 131-134, 2000.
 Eicker, Albert, see Reid & Eicker
 Eicker, Albert, see Sinclair & al.
 Elix, John A., see Ferraro & Elix
 Elix, John A., Simone H. J. J. Louwhoff, & María del Carmen Molina. Two new species of *Xanthoparmelia* (lichenized Ascomycotina, Parmeliaceae) from Australia containing norlobaridone, 74(2): 499-503, 2000.
 Ferraro, Lidia I., & John A. Elix. A new species of *Canomaculina* (lichenized Ascomycotina, Parmeliaceae) from Argentina, 74(2): 391-394, 2000.
 Forchiassin, Flavia, see Ramos & al.
 Gómez-Bolea, A., see Longán & al.
 Grand, L. F., see Vernia & Grand
 Greslebin, Alina G., Mario Rajchenberg, & María Virginia Bianchinotti. On *Hyphodontia australis* (Corticaceae, Basidiomycota), 74(1): 37-43, 2000.
 Greuning, J. V. van, see Sinclair & al.
 Guo, Ying-Lan, & Yi Jiang. Studies on *Cercospora* and allied genera in China I, 74(2): 257-266, 2000.
 Hansen, Eric Steen. A comparison among the lichen floras of three climatically different localities in South West Greenland, 74(2): 429-445, 2000.
 Hawksworth, David L. Book Reviews and Notices, 74(2): 507-514, 2000.
 Hjortstam, Kurt, & Leif Ryvarden. Corticioid species (Basidiomycotina, Aphyllophorales) from Colombia I, 74(1): 241-252, 2000.
 Hodge, Kathie T. Online resources for fungal taxonomy & nomenclature: collections online, 74(1): 253-254, 2000.
 Hyde, Kevin D., see Lu & Hyde
 Jiang, Yi, see Guo & Jiang
 Ju, Yu-Ming, see Whalley & al.
 Lizoñ, Pavel. Announcement: New book review editor, 74(1): 255, 2000.
 Longán, A., M. Barbero, & A. Gómez-Bolea. Comparative studies on *Punctelia borrieri*, *P. perreticulata*, & *P. subrudecta* (Parmeliaceae, lichenized Ascomycotina) from the Iberian Peninsula, 74(2): 367-378, 2000.
 Louwhoff, Simone H. J. J., see Elix & al.
 Lu, Bing-Sheng, & Kevin D. Hyde. Species of *Anthostomella* from Portugal, including *A. cyperaceicola* sp. nov. & *A. scirpi* sp. nov., 74(2): 379-390, 2000.

- Lumley, T. C., S. P. Abbott, & R. S. Currah. Microscopic Ascomycetes isolated from rotting wood in the boreal forest, 74(2): 395-414, 2000.
- Morgan-Jones, Gareth, see Partridge & al.
- Moser, Meinhard M., & Joseph F. Ammirati. Studies in North American *Cortinari* VI. New and interesting taxa in subgenus *Phlegmacium* from the Pacific states of North America, 74(1): 1-36, 2000.
- Mouchacca, Jean. Mycological literature relevant to New Caledonia, 74(1): 83-104, 2000.
- Mouchacca, Jean, & Valérie Saint-Jore. Contribution of André Maublanc to mycology. I - annotated list of publications, 74(2): 287-300, 2000.
- Mouchacca, Jean, & Valérie Saint-Jore. Contribution of André Maublanc to mycology. II - taxonomic status of introduced taxa, 74(2): 301-330, 2000.
- Novozhilov, Yuri K., see Schnittler & Novozhilov
- Oltra, Miguel, see Pando & Oltra
- Ottonello, Simone, see Zambonelli & al.
- Pando, Francisco, & Miguel Oltra. On the spore wall of *Echinostelium elachiston* (Myxomycetes), 74(2): 495-498, 2000.
- Partridge, E. Christopher, William Baker, & Gareth Morgan-Jones. Notes on hyphomycetes LXXVI. *Xylohyphopsis* and *Websteromyces*, two new dematiaceous, acropetally catenate genera, 74(2): 485-494, 2000.
- Percudani, Riccardo, see Zambonelli & al.
- Putnam, Melodie L., see Stone & Putnam
- Rajchenberg, Mario, see Greslebin & al.
- Ramos, Araceli Marcela, Maria Esther Ranalli, Flavia Forchiasini, & Beatriz O. Saidman. Isozyme analysis of different species of the genus *Saccobolus* (Ascomycetes, Pezizales), 74(2): 447-462, 2000.
- Ranalli, Maria Esther, see Ramos & al.
- Reid, Derek A., & Albert Eicker. South African fungi. 11. *Suillus salmonicolor* - a bolete new to South Africa, 74(1): 77-81, 2000.
- Rivetti, Claudio, see Zambonelli & al.
- Rogers, Jack D., see Whalley & al.
- Rosato, Vilma G., & Nora C. Scutari. On the presence of *Ramalina complanata* (Ramalinaceae, lichenized Ascomycotina) and allied species in Argentina, 74(1): 141-151, 2000.
- Ryvarden, Leif. Studies in Neotropical polypores 5. New and noteworthy species from Puerto Rico and Virgin Islands, 74(1): 119-129, 2000.
- Ryvarden, Leif, see Hjortstam & Ryvarden
- Saidman, Beatriz O., see Ramos & al.
- Saint-Jore, Valérie, see Mouchacca & Saint-Jore
- Schnittler, Martin & Yuri K. Novozhilov. Myxomycetes of the winter-cold desert in western Kazakhstan, 74(2): 267-285, 2000.
- Scutari, Nora C., see Rosato & Scutari
- Shin, Hyeon-Dong, & Uwe Braun. Notes on Korean *Cercosporae* and allied genera (III), 74(1): 105-118, 2000.
- Sinclair, R. C., J. V. van Greuning, & Albert Eicker. A new species of sporocarpic Glomales from South Africa, 74(2): 337-342, 2000.
- Stone, Jeffrey K., & Melodie L. Putnam. First report of *Anthostomella pedemontana* from North America, 74(2): 505-506, 2000.
- Tadych, M., & J. Błaszkowski. Arbuscular fungi and mycorrhizae (Glomales) of the Słowiński National Park, Poland, 74(2): 463-482, 2000.
- Telleria, M. T., see Daniëls & Telleria
- Tzean, Sheng-Shung, see Chung & Tzean

- Ványk, Kálmán. New taxa of Ustilaginomycetes, 74(2): 343-356, 2000.
- Ványk, Kálmán. Taxonomical studies on Ustilaginales. XX, 74(1): 161-215, 2000.
- Vernia, C. S., & L. F. Grand. Polypores of a North Carolina Piedmont forest, 74(1): 153-159, 2000.
- Viljoen, Chris D., Brenda D. Wingfield, & Mike J. Wingfield. Computer aided systematic evaluation of morphological characters of the ophiostomatoid fungi, 74(1): 217-239, 2000.
- Whalley, Anthony J. S., see Whalley & al.
- Whalley, Margaret A., Yu-Ming Ju, Jack D. Rogers, & Anthony J. S. Whalley. New xylariaceous fungi from Malaysia, 74(1): 135-140, 2000.
- Wingfield, Brenda D., see Viljoen & al.
- Wingfield, Mike J., see Viljoen & al.
- Wu, Shen-Hua, & Mu Zang. *Cryptoporus sinensis* sp. nov., a new polypore found in China, 74(2): 415-422, 2000.
- Yang, Zhu-liang. Further notes on the genus *Oudemansiella* from southwestern China, 74(2): 357-366, 2000.
- Yang, Zhu-Liang. Notes on five common but little known higher Basidiomycetes from tropical Yunnan, China, 74(1): 45-56, 2000.
- Zambonelli, Alessandra, Claudio Rivetti, Riccardo Percudani & Simone Ottonello. TuberKey: a DELTA-based tool for the description and interactive identification of truffles, 74(1): 57-76, 2000.
- Zang, Mu, see Wu & Zang
- Zhou, Tong-Xin, see Dai & Zhou



INDEX TO FUNGUS AND LICHEN TAXA, VOLUME SEVENTY-FOUR

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (*).

- Abortiporus
 - biennis 155
- Acarospora
 - molybdina 437, 440
 - peliscypha 440
 - rhizobola 440
 - sinopica 429, 437-438, 440
 - smaragdula 429, 437, 440
- Acaulospora 466, 469
 - dilatata 469, 471
 - koskei 466, 469, 471
 - lacunosa 466, 469, 471
 - laevis 337
 - paulineae 469, 471
 - polonica 469, 471
 - rugosa 466, 469, 472
 - trappei 469, 472
- Acladium 493
 - candidum 313, 320
 - dubium 493
- Acremonium 411
- Acrosporium
 - aureum 493
- Aecidium 326
 - balansiae 98
 - maublancii 311, 330
 - mexicanum 312, 330
 - pergulariae 310
- Agaricus
 - echinodermatus 87
 - edulis 101
 - epicus 49
 - tenuipes 50
- Alectoria 430
 - nigricans 434-436, 440
 - ochroleuca 429, 434-436, 440
 - sarmentosa
 - ssp. vexillifera 435, 440
- Aleurocystis
 - habgallae 241
 - magnispora 241
- Aleurodiscus
 - mirabilis 242
- Allantoparmelia
 - alpicola 440
- Allescheria
 - terrestris 411
- Alysidiopsis 493
- Alysidium 492-493
 - dubium 493
 - fulvum 493
 - guttulatum 492
 - minus 492
 - pinarense 492-493
 - resinae 492
 - var. microsporium 492
- Amandinea
 - coniops 440
- Amanita
 - pumila 102
- Amauroderma
 - schomburgkii 120
- Amaurodon
 - hydroides 242
 - viridis 241-242
- Amazonia
 - geniostomatis 94
 - novae-caledoniae 90
 - pancheriae 94
- Amethicium 245
- Amphisphaerella 388
- Amygdalaria
 - panaeola 439-440
- Amyloathelia 248
- Amylocorticium 241-242
 - africanum 241-242
 - cebennense 242
 - indicum 242
 - subincarnatum 242
 - subsulphureum 242
- Androsaceus
 - umbrinus 98
- Anixiella
 - endodonta 403
- Anthostoma
 - flagellariae 383
 - melanotes 385
- Anthostomella 379-380, 385, 387, 505-506
 - appendiculosa 380, 387

- [*Anthostomella*] var. *lusitanica* 386-387
 clypeata 380, 385, 387
 var. *macrospora* 387
 f. *rubi-ulmifolii* 386-387
 clypeatula 387
 conorum 381, 387
 consanguinea 381, 388
 constipata 388
 cylindrospora 85
 CYPERACEICOLA 379, 381*-383, 388
 delitescens 381, 385-386, 388-389
 distachya 303, 306
 eructans 385
 flagellariae 383
 formosa
 var. *abietis* 506
 hypsophila 388
 lavandulae 386, 388
 melanotes 385
 olearum 388
 pacifica 101
 palmacea 388
 palmicola 385
 pedemontana 505-506
 phoenicicola 389
 pisana 389
 punicae 389
 SCIRPI 379-380, 383*-385, 389
 scopariae 385-386, 389
 smilacis 380, 388-389
 sphaeroidea 380, 385, 389
 tenacis 381, 388-389
 tomicoides 380, 387
 tomicum 383
 yuccae 385, 389
Anthracoidea 353
 pannucea 175
 uleana 175
 WAKATIPU 343, 348, 354*
- Antrodia*
 albida 155
 heteromorpha 155
 serialis 155
 sinuosa 155
Antrodiella 121
 hydrophila 121
 liebmanni 120
 reflexa 121
Arctocetraria
 andrejevii 435-436, 440
Arctoparmelia
 centrifuga 438-440
 incurva 438-440
Arcyodes
 incarnata 277
 luteola 277
Arcyria
 minuta 273, 282
Arthopyrenia
 punctiformis 430, 434, 440
Arthroderma 399
 cuniculi 399
 curreyi 399
Arthrorhaphis
 alpina 440
Ascochyta
 kentiae 309, 313, 324
Ascotricha
 novae-caledoniae 101
Aspergillus 402
 glaucus 403
 nidulans 402
Asperisporium 294, 301, 313-314, 326
 alstroemeriae 313
 caricae 294, 307-308, 313
 peucedani 323
 punctulatum 314
Aspicilia
 caesiocinerea 429, 437, 439-440
 nastoidea 438
 mastrucata 439-440
Asteridiella
 melaleuca 94
 schmidii 94
Asterina
 maublancii 304
 melastomatis
 var. *maublancii* 304
Asteromella 322
Asterostroma 242
 andinum 242
Athelidium
 stridi
 f. *efibulatum* 243
Aureobasidium 322
- Badhamia*
 gracilis 281
Baeomyces
 placophyllus 440
 rufus 435, 440
Bagnisiella
 palmarum 98
Battarraea 297
 phalloides 297

- Bellemeria*
cinereorufescens 437, 440
Biatora
vernalis 433, 440
Bipolaris
xanthosomae 93
Biscogniauxia 135
albosticta 137
cinereolilacina 137
NAWAWII 135*-138
querna 137
repanda 137
schweinitzii 137
Bjerkandera
adusta 155
Boletellus
ananas 91
Boletus
perroseus 92
phytolaccae 92
salmonicolor 77, 79
subluteus 77-78, 80
Bondarzewia
berkeleyi 155
Bornetina
corium 297
Botryobasidium 243, 492
aureum 493
digitatum 243
subcoronatum 243
Botryodiplodia 314, 318
digitata 314
theobromae 291, 318
Botryosphaeria
abietina 304
rhodina 318
Botryotrichum 400
Botrytis
rileyi 320
Brevicellicium 241, 243
allantosporum 241, 243
exile 243
olivascens 244
molle 244
Brevilegnia
longicaulis 94
Brodoa
oroarctica 440
Bryocaulon
divergens 429, 435-436, 440
Bryonora
castanea 434, 440
curvescens 440
Bryoria
chalybeiformis 439-440
nitidula 440
Buellia
papillata 430, 434, 436, 440
Byssoscllamys
fulva 400
Caldesiella
viridis 242
Caliciopsis 94
myrticola 94
podocarpus 94
rapanae 94
veillonii 94
xanthostomatis 94
Calonectria
coralloides 307, 330
Caloplaca
alcarum 437, 440
ammiospila 430, 434, 440
castellana 438, 440
cerina 439-440
fraudans 437, 440
holocarpa 434, 440
nivalis 437, 440
tirolensis 439-440
Calospora 326
tamaricis 289, 304
var. zignoeloides 289, 304, 319
Camarosporium 326
halimi 314, 316
persicae 290, 314
populinum 314
Candelabrochaete 241, 244
adnata 244
africana 244
dispar 244
eruciformis 245
langloisii 244
magnihypha 244-245
septicystidia 244
simulans 244-245
verruculosa 244
Candelariella
arctica 437-438, 440
aurella 440
placodizans 440
vitellina 437-438
Canomaculina 391, 393
cristobalii 393
LACINIELLA 391*-393
uruguayensis 391, 393

- Catapyrenium
 lachneum 440
 Cephalotrichum 398
 Ceraceomyces
 americanus 42
 Ceratocystopsis 217-219, 222, 230, 235
 alba 221, 231
 colliifera 221, 233
 concentrica 221, 231-233
 conicollis 220
 crenulata 221, 231-233
 falcata 218-219, 221, 230-235
 fasciata 221, 231-233
 longispora 221, 231-233
 minima 221, 231-233
 minuta 219, 221, 231-233
 minuta-bicolor 221, 231
 ochracea 220
 pallidobrunnea 221, 231-233
 proteae 219
 ranaculosus 221, 231-233
 retussi 220
 spinulosa 221, 231-233
 Ceratocystis 217-219, 222, 230-236
 Sect. Ceratocystis 218
 Sect. Endoconidiophora 218
 Sect. Ips 218
 Sect. Ophiostoma 218
 "group" Fimbriata 218
 adiposa 221, 231-233
 angusticollis 221, 230-231, 235
 autographa 220
 californica 221, 230-233, 235
 coerulescens 218, 221, 231-233
 deltoideospora 221, 230-231, 235
 denticulata 220
 fagacearum 221, 231-233
 fimbriata 218-219, 221, 231-233
 hyalothecium 220
 ips 218
 laricicola 220-221, 231-233
 magnifica 221, 223, 231-234
 moniliformis 221, 231-233
 paradoxa 221, 231-233
 pilifera 408
 populicola 221, 230-231, 235
 pseudominor 220
 radicicola 221, 231-233
 stenoceras 408
 stenospora 221, 223, 231
 tenella 221, 230-231, 235
 tubicollis 221, 230-231, 235
 virescens 220-221, 231-234
 Ceratopycnidium 290, 301, 314, 326
 baccharidicola 314
 citricola 314
 citricolum 290
 Ceratopycnium 314
 Cercospora 108, 116, 257, 313, 315, 326
 ACERICOLA 257*-258
 achyranthina 259
 alangii 259
 alocasiae 259
 alphitoniae 93
 amaranti 260
 amorphophalli 259
 apii 108
 araliae-cordatae 259
 arisaemae 259
 asclepiadis 257, 259
 begoniae 259
 bombacis 260
 brachiata 260
 byrsominatis 315
 caladii 260
 cannae 260
 capreolata 114
 caricae 313
 catalpae 260
 celastricola 261
 celosiae 260
 ceridis 109
 chionoe 109, 111
 cimicifugae 108
 citrullina 105
 coreopsidis 106
 depazeoides 263
 duplicata 114
 EUONYMIGENA 257, 260*-261
 flagellaris 106
 fukushiana 261
 gomphrenae 106, 257, 262
 hydrangeae 106
 ilicicola 306, 308, 315
 justiciaecola 262
 kikuchii 106
 langloisii 114
 lateritia 263
 liriopes 105, 116
 maculans 259
 microsora 291
 mirabilis 106
 negundinis 257, 262
 olivascens 262
 pallida 105, 114
 pannicola 262

- [Cercospora] papayae 262
 personata 296
 physalidis 106
 plantaginis 106
 ricinella 106
 saccharini 258
 sagittariae 262
 SAMBUCI 257, 262*-263
 siphocampyli 257, 264
 tabacina 106
 traversiana 315, 330
 trigonellae 315, 330
 ubicola 265
 viburnicola 264
 volkameriae 107
 Cercosporella 109
 CIMICIFUGAE 105, 107*-108
 Cercosporina 315
 asparagicola 315
 illicicola 315
 trigonellae 315
 Cerebella 182
 Cerium
 luteoincrustatum 245
 Ceriporiopsis
 balanae 121, 128
 Cerrena
 unicolor 155
 Cetraria
 commixta 440
 hepatizon 434, 438-440
 islandica 434, 436-437, 440
 muricata 435-436, 440
 nigricans 436, 440
 sepincola 429, 433-434, 440
 Cetrariella
 delisei 435-437, 440
 Chaetasbolisia
 erysiphoides 315, 330
 Chaetodiplodia
 arachidis 318, 330
 Chaetolentomitia 295, 301, 305, 326
 lignorum 304-305, 330
 Chaetomium 397-399
 dolichotrichum 400
 elatum 400
 funicola 397, 400
 globosum 400
 var. ochraceoides 400
 homopilatum 400
 murorum 401
 nova-caledonicum 101
 piluliferum 401
 Chaetophoma
 erysiphoides 291, 315, 330
 Chaetoporellus
 latitans 155
 Chaetosphaeria 305
 brasiliensis 304, 330
 Chalara 217-218, 223, 235, 402
 neocaledoniae 88, 94
 Chalarodes
 obconica 96
 Choiromyces
 meandriformis 60-61, 65, 67, 69
 Chrysosporium 399
 merdarium 404
 Cintractia 343-344
 amazonica 343
 andropogonis 178
 axicola 343-344
 cryptica 161, 183
 eremochloae 162, 168
 ischaemi 178
 limitata 343
 mitchellii 343
 peribebuyensis 343
 taubertiana 343
 CINTRACTIACEAE 343-344*
 Cladochytrium 303
 caespitis 293, 303
 Cladonia 435
 amaurocraea 434, 441
 arbuscula 435, 441
 bellidiflora 435-437, 441
 borealis 436-437, 441
 cariota 441
 carneola 441
 cervicomis 441
 chlorophaea 434, 436, 441
 cornuta 434-436, 441
 crispata 435-437, 441
 cyanipes 430, 434-436, 441
 deformis 434, 441
 ecmocyna 429, 435-437, 441
 fimbriata 441
 floerkeana 435, 441
 gracilis 436, 441
 luteoalba 441
 macrophylla 441
 macrophyllodes 436, 441
 mitis 429, 435-437, 441
 phyllophora 435-436, 441
 pleurota 435, 437, 441
 pocillum 441
 pyxidata 437, 441

- [*Cladonia*] *squamosa* 435, 441
stellaris 429, 435-436, 441
stricta 435-436, 441
stygia 429, 435-436, 441
subfurcata 441
sulphurina 435, 437, 441
uncialis 435, 441
Cladosporium 292, 492-493
minus 492
Claudopus
miraculosus 92
Clavaria
botrytis 423-424
flabellata 102
sarasini 102
strasseri 423
Clavariopsis
pulchella
var. lutescens 99
Climacocystis
borealis 155
Climacodon
pulcherrimus 119
Clinocnidium 295
Clitopilus
apalus 54
crispus 45, 54-55
prunulus 55
Clypeosphaeria 387, 389
Colletotrichum 308
gloeosporioides 316, 330
ixorae 291
Collybia
cycadicola 49-50
Coltricia
cinnamomea 155
Coltriciella
dependens 155
Comatricha 278
laxa 273, 282-283
pulchella 273, 282
Coniochaeta 397-398, 402
ellipsoidea 401
lignaria 401
malacotricha 397, 401
saccardoii 397, 401-402
Coniodictyum 295
Coniothyrium 326
atriplicis 314, 316
halimi 309
phyllachorae 308, 316
pini 323
Cookeina
sulcipes 298, 305
tricholoma 298
Cora
nitida 97
Corioloopsis
rigida 155
Corticium
penicillatum 84
Cortinarius 1
Subg. Myxaciium 1, 31
Subg. Phlegmacium 1-2, 31, 35
Sect. Caerulescentes 19
Sect. Callochroi 24
Sect. Cliduchi 10
Sect. Fulvi 29
Sect. Glaucopodes 12
Sect. Multiformes 6, 8
Sect. Variecolores 15
ATROCHALYBAEUS 1, 17, 19*-21, 34
CACODES 1, 6*-9, 33
calyptatus 1, 21-22, 34
fraudulosus 12
var. PATRICKENSIS 1, 10*-11, 33
GLAUOCOEPHALUS 1, 9, 12*-13, 15, 33
herculeus 35
LILACINOCOLOSSUS 1, 15*-17, 33
metarius 28
necessarius 92
neocaledonicus 92
OLIVEOPETASATUS 1, 29*-30, 34
papulosus 12
parksiana 25
ponderosus 1, 4, 22, 31, 34-35
purpureophyllus 25
spectabilis 1, 28, 34
subpurpureophyllus 24-26, 33
var. subpurpureophyllus 1
var. SULPHUREOVELATUS 1, 25*, 27, 34
varicolor 10, 15, 18
verecundus 92
Corynelia 94
Coryneum 292, 317
modonium 293, 317
Cotylidia
aurantiaca 245
Crepidotus
aureus 92
hirsutellus 92
Crinipellis 101
carecomoeis

- [*Crinipellis*] var. *subelata* 101
elatus 99
mirabilis 101
Cristinia
brevicellularis 249
Cryptodoxyla
hypophloia 402
Cryptophiale
manifesta 96
novae-caledoniae 97
orthospora 96
Cryptoporus 415, 420-422
SINENSIS 415, 416*-422
volvatus 415-416, 418-422
Cuphocybe
ferruginea 92
Curvularia 86
lunata 86
oryzae 86
uncinula 86
Cyphella
crateriformis 99
Cystocoleus
ebeneus 437, 441
Cystostiptoporus
indica 46
violaceocinerascens 46
Cytospora
unedonis 317
Cytosporina
halimi 290, 317

Dacryomitra
tenuis 102
Daedalea
hydnohora 98
Daedaleopsis
confragosa 156
Daldinia
cognata 90
Dendrothele
nivosa 245
Depazea 88
australis 88
celastrina 96, 102
Dextrinocystis
capitata 245
Diatrypella
fourcroyae 101
Dibaeis
baeomyces 441
Dicheirina
vienottii 93

Dichomera
carpini 291, 317
Dichomitous
squalens 155-156
Diderma
ramosum 483
Didymium
anellus 273-274
annulisporeum 274, 281
diforme 274, 483
inconspicuum 274
squamulosum 271, 274, 281
Didymosphaeria 388
corynelia 101
Dimelaena
oreina 441
Dimeriella
caracaensis 305, 330
Diplocradiella
scalaroides 97
Diplodia 292, 298
abiegna 317, 330
depazeoides 319
inconspicua 317, 330
Diplodiella
tamaricis 289, 304, 319, 330
Diplomitoporus 122
costaricensis 123
dilutabilis 123
HONDURENSIS 119, 121*, 123
INCISUS 119, 122*
overholtsii 123
Diploschistes
scruposus 437, 441
Discina 303
Dothidiella
ulei 294
Dothiorella
cajani 325
Drepanoconis 295

Echinostelium 281
arborescens 267, 275, 281
coelocephalum 275, 496, 498
colliculosum 267, 275-276, 281, 496, 498
elachiston 495-496, 498
minutum 275
Ellisembia
vaginata 96
Emericella
nidulans 397, 402
rugulosa 402

- Encoelia
 neocaledonica 102
 Endogone 337
 Endosporisorium
 capillipedii 177
 Entoloma
 aromaticum 92
 canobrunnescens 92
 extraordinarium 92
 floccosodentatum 92
 glaucopus 92
 neocaledonicum 92
 proprium 92
 rotundisporum 92
 translucidum 92
 Entrophospora
 baltica 469, 472
 Entyloma
 ARCTOTIS 161, 210*
 farisii 197
 Ephebe
 hispidula 430, 438, 441
 Epilichen
 scabrosus 441
 Eremomyces
 bilateralis 402
 Erysiphe
 polygoni 88
 Euopsis
 pulvinata 441
 Eupenicillium 320
 lpidosum 397-398, 403
 Eurotium
 chevalieri 403
 Filoboletus
 conus 96
 pustulosus 96
 Flammulina
 velutipes 54
 Flavocetraria
 cucullata 436, 441
 nivalis 429, 435-436, 441
 Fomitopsis
 marginata 32
 spraguei 156
 Fuligo
 cinerea 275
 Fusarium 95, 100, 305
 annulatum 86
 graminearum 87
 moniliforme 85-87, 95-96, 103
 Fusicladium
 butyrospermi 294, 317, 321
 caricae 313
 peucedani 323
 Fusicoccum
 abietinum 290
 Gallacea
 avellanea 99
 Ganoderma 120, 421
 applanatum 156
 insulare 90
 lucidum 156
 perzonatum 120
 resinaceum 120
 Gastroboletus
 doi 102
 Gelasinospora 397-398
 endodonta 403
 retispora 403
 tetrasperma 395, 397-398, 403
 Geniculosporium 410
 Geoglossum
 noumeanum 90
 Geomyces 409
 Geopyxis
 striatospora 298, 305
 Gibbera
 caespitosa 305
 melioloides 305
 pezizoidea 98
 Gibberella
 longispora 305
 Gigaspora 469
 gigantea 469, 472
 Globifomes
 graveolens 156
 Gloeodes
 pomigera 298
 Gloeodontia
 americana 245
 discolor 245
 pyramidata 245
 Gloeophyllum
 sepiarium 156
 Gloeoporus
 dichrous 156
 Gloeosporium 308, 326
 dendrobii 289, 316, 330
 hedericolum 316, 330
 macropus 308
 f. gloeosporium 308
 nervisequum 291
 olivarum 293

- [Gloeosporium] phaji 289, 316, 330
 ricini 289, 316, 330
 sobraliae 289, 316, 330
- Glomerella
 cingulata 308
- Glomus 337-338, 340, 466, 469
 aggregatum 466, 469, 472-473
 AVELINGIAE 337-338*, 340
 constrictum 469, 473
 corymbiforme 469, 473
 deserticola 460, 473
 dominikii 469, 473
 etunicatum 469, 473, 476
 fasciculatum 460, 473
 fragile 340
 fuegianum 469, 473
 intraradices 469, 473
 laccatum 469, 474
 macrocarpum 469, 474
 microcarpum 469, 474
 pansihalos 469, 474
 pustulatum 469, 474, 476
 rubiforme 469, 474
 sp. "107" 466, 469, 474, 476
 sp. "111" 469, 476
- Gloniella
 insularis 101
- Gloniopsis
 xylogramma 101
- Gondwanamyces
 proteae 219
- Grammothele 122
 lineata 122
- Grandinia
 australis 38, 40
- Granulocystis 249
- Graphilbum 218
- Graphiocladiella 218
- Graphium 218, 223, 230-234, 236, 409
 aphthosae 441
- Grifola
 frondosa 156
- Guillaridella
 melioides 305
- Gymnoascus 397-398
 reessii 404
 uncinatus 397, 404
- Gymnostellatospora
 frigida 404
- Hapalopilus
 albocitrinus 124
 nidulans 156
- Haplotrichum 492-493
 aureum 493
- Heimiomyces
 neovelutipes 50, 54
 tenuipes 45, 50-54
- Helicoceras
 oryzi 87
- Helminthosporium 87, 318
 australiense 87
 hawaiiense 87
 lycopersici 317
- Helvella
 gigas 303
- Hemileia 311
 coffeicola 311, 330
 gardeniae-thunbergiae 311
 oncidii 291, 312
 pavetticola 311
 vastatrix 84-85, 100, 102-103
- Hendersonia 324
 agaves 322, 324
- Herpotrichia
 erythrinae 93
- Heterobasidium
 annosum 156
- Heterotyllosporium 345
 lepidospermae 345
- Hexagonia
 amplexens 98
 casuarinae 98
 tenuis
 f. nana 98
- Hugueninia
 freycinetiae 85
- Hyalodendron 218
- Hyalopesotum 218
- Hyalopsora 133
- Hyalorhinocladiella 218, 223, 230, 232-234, 236
- Hydnum 101
 caput-medusae 101
 crocids
 var. subexcentricum 99
- Hymenelia
 lacustris 438, 441
- Hymenochaete
 perpusilla 98
 raunkiaeri 119-120
- Hyphoderma
 argillaceum 246
 gemmeum 245-246
 gigasporum 246
 heterocystidium 247

- [Hyphoderma] obtusifforme 246
 variolosum 247
- Hyphodontia 37, 42, 127
 alutacea 241, 247
 apacheriensis 247
 australis 27-42
 microspora 247
 niemelaei 247
 orasinusensis 241, 247
 palmae 247
- Hypochniciellum 241, 248
 cremeoisabellinum 249
 iaganicum 249
 LUTEOLUM 241, 247*, 249
 molle 248
 ovoideum 248
 subillaqueatum 249
- Hypochnus
 chlorinus 242
- Hypocrea
 agaves 309, 330
- Hypogymnia
 austerodes 434, 439, 441
 physodes 441
 subobscura 439, 441
- Hypomyces
 caledonicus 98
- Hypoxylon 135, 138
 Sect. Annulata 138
 areolatum 139
 cantareirensis 139
 GOMBAKENSE 136, 137*-138
 haematostroma
 var. lerati 98
 michelianum 138
 neocaledonicum 90
- Hysterangium
 neocaledonicum 99
- Hysterostomella
 elaeicola 290, 306
- Icmadophila
 ericetorum 433, 436, 441
- Inonotus 331-332, 334
 glomeratus 331, 334-335
 iliensis 334
 INDURESCENS 331, 332*-335
 ludovicianus 156
 micantissimus 334
 nidus-pici 334
 ochroporus 334
 patouillardii 334
 pegleri 334
 pruinosis 334
 quercustris 334
 rickii 334
 rodwayi 334
 splitbergeri 120
 ulmicola 334
- Irpex
 lacteus 155-156
 regularissimus 245
- Ischnoderma
 resinosum 156
- Isia 93
- Jamesdicksonia 172
 brunkii 172
- Junghuhnia
 carneola 124
 minuta 124
 subundata 124
- Kernia
 retardata 404-405
- Knoxdavesia 231
- Kretzschmaria
 scruposa 90
- Lachnocladium
 neglectum 102
- Lactocollybia
 epia 45, 49-50
 cycadicola 49-50
- Laestadia
 multipunctata 306
- Laetiporus
 sulphureus 156
- Lasallia
 pennsylvanica 430, 439, 441
- Lasiodiplodia 291
 theobromae 318, 330
- Lasiostemma
 melioloides
 var. caracaense 305, 330
- Lasiostroma 293, 301, 318, 326
 pirorum 293, 318
- Lecanora
 atosulphurea 441
 behringii 439, 441
 chloroleprosa 437, 439, 441
 contractula 437, 441
 fuscescens 429-430, 433-434, 441
 intricata 437, 441
 leucococca 441
 marginata 437, 441

- [*Lecanora*] *polytropa* 437, 441
straminea 437, 442
symmicta 434, 442
- Lecidea*
auriculata 442
caesiocra 442
lapicida 437
 var. *lapicida* 442
 var. *pantherina* 437, 442
- Lecidoma*
demissum 442
- Lecythophora* 401-402
- Leifia* 249
flabelliradiata 241, 249
- Lembosia*
melastomatum 304
- Lentinus*
araucariae 90
eradicatus 98
radicosus 98
- Lentomita*
brasilensis 304
- Lenzites*
betulina 156
marginata 98
- Lepiota*
atrata 92
- Lepraria*
neglecta 437, 442
- Leprocaulon*
subalbicans 438, 442
- Leproloma*
vouauxii 442
- Leptogium*
lichenoides 442
saturninum 439, 442
- Leptographium* 218, 223, 230-234, 236, 398
- Leptosphaeria* 326
alpiniae 306
ephedra 304, 306
lauri 306
paraguayensis 306, 308
puttemansii 306
- Leptosphaerulina*
argentinensis 405
- Le Ratia* 86
- Leratia*
atrovirens 91
coccinea 102
similis 91, 99
smaragdina 99
- Leratiomyces* 86
- Leucoporus*
asperulus 90
- Licea* 276-277, 281
biforis 277, 282
caesia 483
denudescens 277
kleistobolus 277
retiformis 277
tenera 277
- Lindtneria*
chordulata 249
- Lizonia*
bertioides 305
- Lobaria* 370
scrobiculata 430, 439, 442
- Lophodermium*
pinastri 505
- Macalpinomyces* 165, 202
chrysopogonis 177
eragrostiellae 165
 SIMPLEX 161, 198, 201-202*
tripogonis 163, 165, 167
- Macbrideola* 278
oblonga 267, 278, 281
- Macrophoma*
cajani 325
corchori 325
maublancii 318, 330
phaseoli 325, 330
phaseolina 324
sesami 325
ulmicola 318, 330
- Macrophomina*
phaseoli 325
phaseolina 324
phillippinensis 325
- Maireella*
bertioides 297, 305
melioloides 305
- Malbranchea* 407
- Marasmius*
amabilis 89-90
aurantiobasalis
 var. *hispidipes* 89
elatus 89
ochroleucus 89
pellucidus 89
sulcatus 102
- Marssonina* 319
 OBtusATA 289, 301, 319*
- Massalongia*
carnosa 430, 438, 442

- Maublancia 303
 myrtacearum 303
 Maublancomyces 303
 Meiorganum 91
 neocaledonicum 91
 Melanconis
 modonia 292-293, 317
 perniciosa 292
 Melanelia
 disjuncta 438, 442
 infumata 442
 septentrionalis 430, 434, 442
 Melanobasidium 301, 319, 326
 mali 289, 319
 Melanobasis 319
 Meliola
 albizziae-granulosae 94
 alstoniae-comptonii 94
 alyxiicola 94
 calpidiae 94
 choryzandreae 94
 cladotricha 94
 codiae 94
 comptonellae 94
 couthoviae 94
 dognyensis 94
 dysoxyl-nitidi 94
 var. minor 94
 grevillae-gilivrayi 94
 kisubiensis
 var. acronychiae 94
 lippiae 306
 melastomacearum 307
 montisfontium 94
 mouensis 94
 nothofagi 94
 osmanthi-cymosi 94
 oxerae 94
 stenocarpi 94
 tieghemopanacis 94
 venezuelana
 var. neocaledonica 94
 Meliolina
 novae-caledoniae 94
 Melioliphila
 coralloides 306, 330
 Meripilus
 giganteus 156
 Merulius
 chlorinus 99
 Metasphaeria
 stromaticola 307
 Microascus 236, 397-399, 405-406
 albonigrescens 395, 397-398, 405
 brevicaulis 405
 cinereus 406
 longirostris 220, 223, 230, 233, 236,
 398, 406
 manginii 398, 406
 nidicola 398, 406
 singularis 398, 407
 Microcyclus
 niaouli 94
 pandan. 92
 Microdiplodia
 abiegna 317
 depazeoides 304, 319, 330
 Microporellus
 burkillii 45, 47-48
 violaceocinerascens 45, 47-48
 Microsphaera 293-294
 alphitoides 294, 307
 Miriquidica
 atrofulva 438-439, 442
 nigroleprosa 442
 Mitremyces
 leratii 98
 Monochaetia
 paeoniae 319, 330
 pinicola 319
 Montagnula 388
 Morchella
 anteridiformis 91
 Moreaua 343-344, 351-352
 ATERRIMA 348, 351*
 CAUSTIDIS 352*
 CYATHOCHAETAE 352*
 EPISCHOENI 352*
 EVANDRAE 352*
 FISCHERI 352*
 GAHNIAE 352*
 GYMNOSCHOENI 352*
 KOCHIANA 352*
 kungii 351
 LAEVIGATA 352*
 LEPIDOSPERMAE 352*
 LITTORALIS 352*
 MAURITIANA 352*
 MEGAGLOMERULOSA 353*
 MELANOSPORA 353*
 MESOMELAENAE 353*
 MUELLERIANA 353*
 RHYNCHOSPORAE 353*
 RHYNCHOSPORAE-CEPHALOTIS
 353*
 RODWAYI 353*

- [Moreaua] SCHOENI 353*
 TETRARIAE 353*
 TRICOSTULARIAE 353*
 TRISTIS 353*
- Morenoina
 inaequalis 307
- Mycena
 chlorocephala 99
 illuminans 91
 irritans 92
 odora 96
 rorida
 var. lamprospora 91
 rubidolimbata 96
- Mycocacia 250
 uda 42
- Mycobilimbia
 lobulata 442
- Mycosphaerella 307-308
 caricae 307, 313, 330
 illicicola 308, 330
 tabaci 308, 322, 330
- Mycovellosiella 257
 arianae 109
 RHODIS 257, 264*
 rhois 265
- Myxotrichum 397-398
 arcticum 397, 399, 407
 bicolor 407
 cancellatum 399, 407
 ochraceum 399, 407-408
 var. frigidum 408
- Naemaspora 320
 jasmini 291, 319
- Napicladium
 asclepidinum 265
- Nectria
 badia 308
 nigro-ostiolata 102
- Neogyromitra 303
- Nephroma
 arcticum 436, 442
 bellum 430, 439, 442
 expallidum 430, 436, 442
 isidiosum 442
 parile 439, 442
- Nigroporus
 vinosus 157
- Nomuraea 289, 301, 320, 326
 prasina 320, 330
 rileyi 320, 326, 330
- Nummularia
 fuscodisca 99
 macrospora 98
 oospora 101
- Ochrolechia
 frigida 434-437, 442
 grimmiae 442
 lapuensis 435, 442
 tartarea 442
- Odontia
 palmae 247
 subirpicoidea 250
 wrightii 42
- Odonticium
 australe 250
- Oidiodendron 407
 griseum 407
- Oidium 88
 alphetoides 292, 307
 erysiphoides 88
 quercinum 292
- Oligoporus
 caesius 157
 fragilis 157
 stipticus 157
- Omphalia
 flavida 295, 311
- Omphalina
 hudsoniana 436, 442
- Oospora
 albo-cinereascens 313, 320
- Ophioparma
 ventosa 438-439, 442
- Ophiostoma 217-219, 222, 230, 234-236,
 397-399, 408
 abietinum 221, 231
 abiocarpum 221, 231-233
 adjuncti 220
 aequivaginata 221, 231-233
 ainoae 221, 231-233
 allantospora 221, 231
 araucariae 221, 230-231
 arborea 221, 231-233
 aureum 221, 231-233
 bacillosporum 221, 231-233
 bicolor 221
 brevicolla 221, 231
 brunneo-ciliatum 221, 231
 brunneocrinata 221, 231-233
 cainii 221, 231-233
 canum 221, 231
 clavigerum 221
 columnaris 222, 231-233

- [*Ophiostoma*] *conicolum* 222, 231
coronata 220
crassivaginatum 222, 231
cucullatum 220, 222, 231-233
davidsonii 222, 231-233
distortum 220
dryocoetidis 222, 231-233
epigloeum 222, 231
europhiodes 220
flexuosum 220, 222, 231
francke-grosmanniae 222, 231
grande 220
grandifoliae 222, 231
grandiocarpum 220
huntii 222, 231-233
introcitrina 222, 231-233
ips 222, 231
leptographioides 222, 230-234, 236
leucocarpa 222, 231
megalobrunneum 222, 231-233
minus 222, 231-233
multiannulatum 222, 231-233
narcissi 222, 231
nigrocarpum 222, 231
nigrum 222, 231-233
nothofagi 222
novae-zelandiae 220
novo-ulmi 220, 222, 230-231
obscura 222, 231-233
olivaceapinii 222, 231-233
olivaceum 222, 231-233
penicillatum 220
perparvispora 220
piceae 222, 230-231
piceaperdum 222, 231-233
piliferum 218-219, 222, 231-233, 408
piluliferum 398
pluriannulatum 222, 231-233
polonicum 220
polyporicola 220
populinum 222, 231
proliferum 220
robustum 222, 231-233
rostracoroonatum 222, 231
rostracylindricum 222, 231-233
sagmatospora 222, 231
serpens 220
seticolle 222, 231-233
sparsum 222, 231-233
stenoceras 222, 231-232, 408
subannulatum 220
tetropii 222, 231-233
torticiliata 222, 231
tremulo-aureum 222, 231
triangulosporum 222, 231
trinacriforme 222, 231-233
ulmi 222, 230-231
valdivanum 220
wagneri 220
Orphniospora 438
moriopsis 438-439, 442
Oudemansiella 357
 Subg. *Oudemansiella* 362
 Subg. *Xerula* 362
 Sect. *Albotomentosae* 362
 Sect. *Xerula* 362
americana 362, 365
canarii 362
caussei 362, 365
HONGOI 357, 362*-365
mutida 362
nigra 362
ORIENTALIS 357*, 359-362
renati 362
Ovadendron 409
Oxydothis
pandani 92
Oxyporus
populinus 124
Pachnodium 218
Paecilomyces 400
Pannaria
pezizoides 442
Parmelia 367, 374
omphalodes 442
saxatilis 434, 438, 442
sulcata 434, 438-439, 442
Parmeliopsis
ambigua 429-430, 433-434, 442
hyperopta 434, 442
Parodiella
caespitosa 305
Paronectria
coralloides 307
Passalora 111
chionea 111
Paxillus
chalybaeus 92
Peltigera 430, 433, 435
aphthosa 436, 442
canina 435-436, 442
collina 439, 442
didactyla 436-437, 442
kristinssonii 430, 436, 442
leucophlebia 430, 435-436, 442

- [*Peltigera*] *malacea* 435-437, 442
rufescens 435, 437, 442
scabrosa 429, 435, 442
Penicillium 320, 403, 411
 Subg. *Biverticillium* 411
canescens 101
dupontii 293, 320
novae-caledoniae 101
Penzigia
cantareirensis 139
Perenniporia
compacta 157
Perichaena 282
brevifila 277
corticalis 278
depressa 278, 281
liceoides 277-278
vermicularis 278
Pertusaria
carneopallida 434, 442
coriacea 442
dactylina 436, 442
geminipara 435, 442
glomerata 442
oculata 430, 437, 442
panyrga 442
Pesotum 218
Pestalotia 326
camptosperma 319
ceratoniae 320, 330
clusiae 321
heterospora 321
longi-aristata 330
paeoniae 319, 330
paraguayensis 321
Pestalotiopsis 320-321
ceratoniae 320, 330
longi-aristata 321, 330
Pestalozzia
austro-caledonicum 88
clusiae 291
heterospora 294, 317
Petriella
asymmetrica
 var. *cypria* 409
sordida 408
Peziza
sulcipes 305
Phaeocalicium
compressulum 430, 434, 442
Phaeolus
schweinitzii 157
Phaeophyscia
endococcina 439, 442
sciastra 437-438, 443
Phaeoramularia
actaeae 107
Phakopsora 133
Phanerochaete 244, 250
australis 249
borneensis 249
filamentosa 42, 249
flabelliradiata 249
flavocamea 249
radicata 42, 249
radulans 250
subquercina 249
Phellinus
gilvus 157
pini 157
Phialocephala 218
Phialographium 218
Phlebia
chrysocreas 42
livida 250
tremellosa 250
Phlebiella
vaga 250
Phlebiopsis
ravenelii 250
Phoma 326
anserina 321, 330
caricae 307
caricae-papayae 307
cytosporoides 321, 330
draconis 321-322, 330
eugeniarum 88
exigua
 var. *exigua* 322
nicotianae 290, 308, 322
radicicola 321, 330
tabafica 292
umbilicaris 293, 322
unedonis 322
Phomopsis 318, 321, 326, 330
Phragmidium 133
Phragmonaevia
lignicola 101
Phyllachora 307
duplex 307
maydis 308, 317
Phylliscum 443
Phyllosticta 306, 322, 326, 330
agaves 322, 324
apiculatum 88
brassicae 291

- [Phyllosticta] dracaenae 291, 322, 330
 draconis 322
 minor 322
 owariensis 322, 330
 Physalospora 326
 abietina 304
 cattleyae 289, 308
 multipunctata 306
 populina 290, 309
 rhodina 318
 Physarum 279
 CAESIELLUM 483*
 caesium 483
 cinereum 279, 281
 compressum 279
 confertum 279
 decipiens 279, 281
 didermoides 279
 gyrosum 277
 notabile 271, 279-281
 Physcia
 caesia 429, 437-438, 443
 dubia 437-439, 443
 tenella
 var. marina 437, 443
 Physconia
 detera 439, 443
 muscigena 443
 Phytophthora 297
 faberi 296, 303, 330
 palmivora 303, 330
 Placopsis
 gelida 443
 Placynthium
 asperellum 437-438, 443
 Pleomassaria
 melaleuca 92
 Pleoravenelia
 deformans 290, 312, 330
 Pleospora 309, 326
 evonymella 309
 halimi 309
 herbarum 309
 kentiae 309, 313, 324
 lactucicola 309
 pellita 309
 polymorpha 309
 Pleurotus 91
 stella 99
 Plowrightia
 agaves 290, 309, 330
 williamsoniana 309
 Podospira
 tetraspora 397, 409
 Pollacia
 peucedani 323
 Polychidium
 muscicola 430, 438, 443
 Polyporus
 alveolaris 157
 arcularius 157
 burkillii 47
 coffeae 297
 elegans 157
 mycenoides 98
 pantheri 98
 spermatolepidis 98
 violaceocinerascens 45
 Polysaccum
 pusillum 90
 Polystictus
 flabelliformis
 var. crenatolobatus 98
 Poria 121
 hondurensis 121-122
 rhoadsii 124
 Porodisculus
 pendulus 157
 Poromycena
 decipiens 91
 manipularis 91
 Poronia
 ustorum 98
 Porpidia
 crustulata 443
 flavicunda 439, 443
 melinodes 437, 443
 Protoparmelia
 badia 429, 437, 439, 443
 Protophysarum 281
 phloiogenum 280
 Protostelium
 mycophaga 280
 Pseudophebe
 minuscula 434, 438-439, 443
 pubescens 438, 443
 Pseudocercospora 105, 111, 114-115
 abelmoschi 109
 asclepiadina 257, 265
 CERCIDIS-CHINENSIS 105, 109*-110
 chionea 109
 clematidis 111
 contraria 111
 cotoneasteri 111
 cruenta 111
 lagerstroemiigena 112

- [Pseudocercospora] lythracearum 111
 LYTHRUM 111*, 113, 115
 PALLIDA 114*
 rubi 114
 var. rubi 114
 var. subhyalina 114
 salicina 115
 ubicola 257, 265
 varia 115
 zelkowae 116
 Pseudogymnoascus 397-399, 409
 alpinus 397, 409
 dendroideus 409
 frigidus 397
 japonicus 404
 roseus 397, 399, 409
 Pseudovalsa
 modonia 317
 Psilocybe
 neocaledonica 90
 Psora
 rubiformis 443
 Psoroma
 hypnorum 430, 434, 437, 439, 443
 Puccinia 93, 133, 326
 LeTestui 290
 letestui 311
 lifuensis 93
 montisfontium 93
 oxalidis 311-312
 thiensis 93
 Punctelia 367-368, 374
 borreri 367-370, 372-375
 novozelandica 374
 perreticulata 367-370, 372-376
 subrudecta 367-370, 372-376
 Pycnoporus
 cinnabarinus 157
 Pythium
 irregulare 84
 var. neocaledonica 89
 palmivorum 303
 Radulodon 251
 VENUSTUS 241, 246, 250*
 Radulum
 subquercinum 250
 Ramalina 141
 aspera 141-145, 147-149
 asperula 141-143, 147-149
 complanata 141-143, 145, 147-149
 denticulata 147
 subfraxinea 141-142, 145, 147-149
 var. confirmata 147-148
 var. leiodea 147-148
 var. norstictica 148
 var. subfraxinea 148
 Ramaria 423
 Subg. Laeticolora 426
 botrytis 423-426
 claviramulata 424, 426
 formosa 423
 rieli 423-426
 sardiniensis 424, 426
 strasseri 423-426
 Ramularia 326
 aequivoga
 var. bulbosa 323, 330
 didyma 323, 330
 grevilleana
 var. grevilleana 116
 ligustrina 289, 323
 wisconsinia 116
 Ravenelia
 deformans 312, 330
 letestui 312
 LeTestui 290
 neocaledoniensis 93
 Resinicium
 bicolor 251
 friabile 251
 RESTIOSPORIUM 343-344, 346*, 350, 354
 LEPIDOBOLI 350*
 LEPTOCARPI 350*
 MENEYAE 343, 346, 347*-348
 RESTIONUM 350*
 Reticularia
 stipitata 483
 Rhagadostoma
 lichenicola 443
 Rhizocarpon
 badioatrum 437, 439, 443
 bolanderi 439, 443
 disporum 443
 eupetraeum 438-439, 443
 geminatum 437, 439, 443
 geographicum 438, 443
 grande 439, 443
 inarens 438, 443
 lavatum 437, 443
 leptolepis 443
 praebadium 438-439, 443
 rittokense 438-439, 443
 Rhizoctonia 296
 bataticola 325

- [Rhizoctonia] lamellifera 325
- Rhizosphaera
 abietis 323
 oudemansii 323
 pini 290, 323
- Rhytisma
 austro-caledonicum 88
- Rimelia
 reticulata 370
- Rimeliella 391
- Rinodina
 cacuminum 443
 lecidoides 434, 443
 turfacea 434, 443
- Rosellinia 388
 aquila 410
- Rozites
 neocaledonica 92
- Russula
 echinospora 91
- Saccobolus 447-448, 454, 460
 Sect. Eriobolus 448, 455, 458-459
 Sect. Saccobolus 448, 455, 458
 citrinus 449, 455, 457-458
 depauperatus 451, 455, 457-459
 infestans 451, 455, 457-458
 longeviporus 449, 455, 457-458
 platensis 449, 455, 457-458
 pseudodepauperatus 451, 455, 457-459
 saccoboloides 450, 455, 457-458
 succineus 450, 455, 457-458
 truncatus 450, 455, 457-458
 verrucisporus 452, 455, 457-458
- Sacidium
 abietis 323
- Sarcosoma
 lerati 99
- Sarcoxydon
 aurantiacum 99
- Scedosporium 409
- Schizopora
 paradoxa 157
- Schizoxylon
 yuccae 310
- Sclerocystis 466
- Sclerotium
 bataticola 325
 ssp. bataticola 325
 ssp. intermedium 325
 ssp. sesamicola 325
 rolfsii 296
- Scolecotrichum 326
- alstromeriae 313
 punctulatum 314
- Scopulariopsis 398, 404-406
 brevicaulis 405
 candida 406
- Scutellospora
 armeniaca 469, 476
 calospora 477
 dipurpurens 466, 469, 476-477
 pellucida 469, 477
 persica 469, 477
- Seimatosporium
 grammitis 319
- Sepedonium
 lanuginosum 293, 324, 330
- Septoria 326
 azalae-indicae 289, 324
 chatiniana 88
 ornithogali
 var. alii 324
 phaseoli 289, 324
- Skeletocutis
 nivea 157
- Solorina
 crocea 429-430, 435, 437, 443
- Sordaria
 clypeata 386
 fimicola 410
 palmicola 385
- Sorosporium
 andropogonis 180
 andropogonis-micranthi 161, 176
 atrum 351
 caledonicum 98, 178
 capillipedii 177
 caricis 351
 catharticum 162, 211
 contortum 179
 crypticum 183
 cryptum 173
 desertorum 162, 168-169, 171
 eriochloae 173
 eulaliae 185
 filiforme 180
 flahaultii 351
 glutinosum 162, 180
 heteropogoncola 181
 heteropogonis-contorti 178
 icosiense 183
 lasiuri 162, 168-169, 171
 muellerianum 353
 penniseti 162, 211
 pollinae 183

- [Sorosporium] polycarpum 162, 168
 rhynchosporae 353
 sehimae 162, 186, 188, 212
 stenotaphri 312
 sulcati 162, 188, 212
 taianum 177
- Sphacelotheca 211
 andropogonis 178
 capillipedii 162, 176
 cordobensis 208
 eremochloae 162, 168-169
 heteropogonis-triticeae 162, 178
 ischaemi 178
 f. heteropogonis 181
 mauritana 312
 monilifera 181
 mysorensis 177
 nealii 182
 pakistanica 162, 176, 212
 penniseti 211
 polliniana 162, 184-185
 rhytchnes 162, 168, 171
 taiana 177
 viegasiana 208
 warneckeana 181
- Sphaerella 307-308, 326
 caricae 307, 313, 330
 ilicicola 306, 308, 330
 tabaci 290, 308, 330
- Sphaeria
 delitescens 386
 tomicum 383
- Sphaerodes
 fimicola 410
- Sphaerophorus
 fragilis 438, 443
 globosus 429, 435-436, 443
- Sphaeropsis 292
 malorum 292
 pseudodiplodia 292
- Sphaerostilbe
 polycephala 310
- Sphaerothera
 fuliginea 88-89
- Spicaria 320
 prasina 320
- Spongipellis
 delectans 155, 157
 spumeus 155, 157
 stramineus 99
- Sporidesmium
 freycinetiae 96
- Sporisorium 168, 172-173, 178, 182, 186,
 200, 211
 amphiphis 190, 192
 andropogonis 162, 178, 182
 ANDROPOGONIS-MICRANTHI 161-
 162, 176*, 177, 212
 caledonicum 178-179, 182
 capillipedii 176
 catharticum 211
 coelorachidis 172
 contortum 179, 182
 CORDOBENSE 161, 208*
 CRYPTICUM 161, 183*, 186
 CRYPTUM 161, 173*
 DESERTORUM 161-162, 164, 169*,
 172
 EREMOCHLOAE 162, 169*, 172
 ERIOCHLOAE 161, 171, 174*-175
 erythraeae 168, 172
 eulaliae 185-186
 FASTIGIATUM 161, 206*, 208
 FILIFORME 162, 180*, 182
 GAYANUM 161, 205*, 208
 GLUTINOSUM 162, 178, 180*, 182
 guangxiense 185-186
 heteropogonicola 181-182
 HWANGENSE 161, 192, 194*-195
 INDICUM 162, 184*, 186
 mixtum 173, 175
 MONACHNES 161, 198*, 200
 moniliferum 179, 181-182
 mysorensis 177
 NEALII 162, 182*
 OVARIICOLYSIS 161, 203*, 205,
 208
 panici-leucophraei 208
 penniseti 162, 211
 pollinae 183, 186
 POLLINIANUM 162, 184*, 186
 POLYCARPUM 162, 168*, 172
 RHYTCHNES 162, 171*-172
 SEHIMAE 162, 188*
 SEHIMICOLA 161, 171, 186*-187
 serratum 173
 SULCATI 162, 188*
 taianum 177
 trachypogonicola 190, 192
 trachypogonis 190, 192
 trachypogonis-plumosi 190, 192
 TRACHYPOGONIS-SPICATI 161,
 190*-192
 tricholaenae 197, 200
 TRIPLOPOGONIS 161, 187, 189*, 192
 tripogonis 165

- [Sporisorium] zundelianum 190, 192
 Sporothrix 218, 223, 230-234, 236, 408
 Squamotubera
 leratii 91
 Stachybotrys
 breviusculus 96
 parvispora 96
 Stagonospora 324
 AGAVES 301, 324*
 kentiae 309, 313, 324
 Stemonitis
 virginiensis 280-281
 Stemphylium
 xanthosomae 93
 Stenella 117
 lythri 112
 tristaniae 93
 Stenellopsis 105, 117
 fagraeae 93
 LIRIOPEs 116*-117
 Stereocaulon
 alpinum 435-437, 443
 arenarium 443
 botryosum 443
 glareosum 443
 paschale 429, 436-437, 443
 rivulorum 443
 spathuliferum 443
 vesuvianum 443
 Stereopsis
 radicans 251
 Stereum
 campaniforme 99
 neocaledonicum 90
 umbrinolutaceum 102
 Stilbospora
 modonia 317
 Stilbum
 flavidum 294, 311
 nanum 100
 Strattonia
 carbonaria 410
 Suillus 79-80
 bellinii 80
 bovinus 80
 cothurnatus 77-78
 var. hiemalis 78
 granulatus 80
 luteus 77, 79-80
 pinorigidus 77-78, 80
 salmonicolor 77-80
 subluteus 77-80
 Talaromyces 320
 Sect. Lutei 411
 luteus 411
 retardatus 411
 thermophilus 320
 udagawae 411
 Tephromela
 aglaea 438-439, 443
 armeniaca 438-439, 443
 Thamnia
 vermicularis 435-436, 443
 var. subuliformis 435-436
 Thecaphora 345
 aterrima 351
 leptocarpi 345, 350
 Theissenia 295, 301, 310, 326
 pyrenocrata 310
 Thelephora
 viridis 242
 Thermomyces
 lanuginosus 324, 330
 Thielavia
 neocaledoniensis 93
 terrestris 411
 Thielaviopsis 86, 88
 neocaledoniae 88, 94
 Tiarosporella
 phaseoli 325
 phaseolina 324, 330
 Tilletia 174, 197
 asperifolia 197
 brachiariae 174-175
 leptochloae 163, 166-167
 montana 197
 pulcherrima
 var. brachiariae 174
 savilei 163, 166-167
 SPOROBOLI 161, 194*-196, 198
 trachypogonis 190, 192
 Tolyposporella 172
 andropogonis 180
 brunkii 172
 puccinioides 190, 192
 rhytachnes 168, 172
 Tolyposporium 174, 343-346, 351
 andropogonis 162, 178
 aterrimum 351
 caustidis 352
 cyathochaetae 352
 epischoeni 352
 evandrae 352
 fischeri 352
 gahniae 352

- [*Tolyposporium*] *gymnoschoeni* 352
junci 344-346
kochianum 352
laevigatum 352
lepidoboli 345, 350
lepidospermae 352
littorale 352
mauritanum 352
megaglomerulosum 353
melanosporum 353
mesomelaenae 353
philippinense 182
restionum 345, 350
rhynchosporae-cephalotis 346, 353
rodwayi 353
schoeni 353
tetrrariae 353
tricolustariae 353
tripogonis 165
triste 353
Tomentella
chlorina 242
Tomentellago
aeruginascens 242
Toninia
cumulata 443
Torula
curta 485-487
olivacea
ssp. inops 487, 489
Toxosporium
camptospermum 290, 319
Trametes 127, 420
aratoidea 90
cervina 157
conchifer 157
elegans 157
hirsuta 157
pubescens 158
versicolor 155, 158
villosa 158
Trapeliopsis
granulosa 443
Trechispora 248
clancularae 251
Tremolecia
atrata 429, 437-439, 443
Trichaptum
abietinum 155, 158
biforme 155, 158
byssogenus 124
durum 125
Trichia
HUIZHONGII 483*
ramosa 483
Trichoconis
padwickii 87
Trichoderma
dubium 493
Trichoglossum
gracile 99
Tricholoma
abbatis 298
Trichoscypha
sulcipes 305
Trichoseptoria
fructigena 289, 325
Trichothyrium
fimbriatum 307
Tuber 57, 59, 61
aestivum 59-60, 62, 65, 67-69
borchii 58-60, 62, 64, 66, 68-69
brumale 59-60, 65, 67-69
dryophilum 58-60, 62, 64, 66, 68-69
excavatum 60, 64, 66, 68-69
foetidum 60, 64, 66, 68-69
indicum 59-61, 65, 67-69
macrosporum 59-60, 65, 67-69
maculatum 58-60, 64, 66, 68-69
magnatum 58-60, 62-64, 66, 69, 76
melanosporum 59-60, 65, 67-69
mesentericum 60, 65, 67-69
panniferum 58, 60, 64, 66, 68-69
pseudoexcavatum 60-61, 65, 67-69
puberulum 59-60, 62, 64, 66, 68-69
rufum 60, 64, 66, 68-69
uncinatum 59-60, 62, 65, 67-69
Tubulicrinis 245, 249
Tyromyces 125
chioneus 158
fissilis 158
LIMITATUS 119, 125*-126
NODULOSUS 119, 126-127*
Umbilicaria 438
arctica 438, 443
cinereorufescens 438-439, 443
cylindrica 439, 443
deusta 438-439, 443
havaasii 438-439, 443
hyperborea 438-439, 444
polyphylla 438, 444
proboscidea 438, 444
rigida 444
torrefacta 438-439, 444
vellea 437, 439, 444

- [Umbilicaria] virginis 437, 444
- Ungulina
 lerati 98
 polychroa 98
- Uredo 133, 311, 326
 andropogonis 178
 arachidis 296
 behnickiana 312
 coffeicola 311, 330
 gardeniae-thunbergiae 311
 restionum 350
 thelypteridis 131, 133-134
 var. STIPITATA 131*-132, 134
 var. thelypteridis 134
- Urocystis
 cephulae 291
- Uromyces 133
- Uropolystigma 295, 301, 310, 326
 atro-testaceum 310
- Ustilaginoidea 162, 212
 globulifera 212
- Ustilago 326, 344
 ALCORNII 161, 163*-164, 167, 171
 andropogonis-contorti 181
 andropogonis-finitimi 290, 312, 326
 argentina 197
 bouriquetii 312
 cacheutensis 197, 208
 chrysopogonis 177
 cordobensis 161, 208
 crypta 161, 173
 cryptica 183
 cylindrica 178
 delicata 197, 200
 eriochloae 173
 filiformis 162, 180
 globulifera 162, 212
 heterogena 163, 166-167
 indica 162, 184
 ischaemi 178
 lyginiae 345
 monilifera 181
 nealii 162, 182
 ornata 163, 167
 penniseti 162, 211
 var. verruculosa 162, 211
 pusulata 166
 schroeteriana 174
 taiana 177
 thaxteri 163, 167
 togata 166
 tricholaena
 var. congoensis 200
 trichophora 197, 200
 vilfae 171
 warneckeana 181
- Ustulina
 pyrenocrata 295, 310
 zonata 88
- Valsaria
 spartii 310
- Vararia
 sphaericospora 251
- Varicellaria
 rhodocarpa 429, 433-434, 444
- Verrucaria
 degelii 437, 444
- Verticicladiella 218
- Vestergrenopsis
 isidiata 430, 438, 444
- Vizella
 hieronymi
 var. coffeae 310
- Vizellopsis
 grevilleae 84
- Wardomyces 398
- Wardomycopsis 407
- Websdanea 346
 lyginiae 345-346
- WEBSTEROMYCES 485, 489*-490, 492
- VERRUCULOSUM 485, 490*-491
- Wrightoporia
 bracei 127
 tropicalis 128
- Xanthochrous
 bernieri 90
 niaouli 98
- Xanthoparmelia 499, 501
 CRESPOAE 499*-501
 filarszkyana 500, 502
 flavescentireagens 502
 incrustata 499-500
 metamorphosa 500
 MICROPHYLLIZANS 499, 500*-502
- Xanthoria
 borealis 434, 438-439, 444
 elegans 429, 437-439, 444
 sorediata 437, 444
- Xerula
 hongoi 362
- Xylaria 135, 139
 areolata 139
 corrugata 90

[Xylaria] cranioides 139
cretacea 139
FRASERI 136, 138-139*
hemiglossa 98
hirtella 102
MARACA 136, 138*-139
squamulosa 139
Xylohypha 485-487, 489
curta 485, 487, 489
ferruginosa 487*

lignicola 485, 489
nigrescens 486-487
novae-zelandiae 487
palmicola 489
XYLOHYPHOPSIS 485-486*
CURTA 487*-489
LIGNICOLA 489*

Zebrospora
bicolor 96



MYCOTAXON

AN INTERNATIONAL JOURNAL OF RESEARCH ON
TAXONOMY & NOMENCLATURE OF FUNGI, INCLUDING LICHENS

VOLUME LXXIV, 2000

COMPLETE IN TWO QUARTERLY ISSUES
CONSISTING OF iv + 546 PAGES INCLUDING FIGURES

EDITOR-IN-CHIEF

Pavel Lizoň

Department of Plant Systematics, Institute of Botany
Dúbravská 14
SK-842 23 Bratislava, Slovakia

ASSOCIATE EDITORS

David L. Hawksworth

BOOK REVIEW EDITOR
114 Finchley Lane, Hendon
London NW4 1DG, United Kingdom

Grégoire L. Hennebert

FRENCH LANGUAGE EDITOR
32 Rue de l'Élevage
B-1340 Ottignies - LLN, Belgium

Karen D. Gettelman

INDEX EDITOR
7044 Amherst Avenue
St. Louis, MO 63130, USA

EDITORIAL ADVISORY BOARD

DONALD H. PFISTER, Cambridge, Massachusetts, USA (1997-2001, *Chm.*)

GARY J. SAMUELS, Beltsville, Maryland, USA (1997-2000, *Past Chm.*)

GREGORY H. MUELLER, Chicago, Illinois, USA (1998-2002)

CAROL H. SHEARER, Urbana, Illinois, USA (1999-2003)

RANDOLPH S. CURRAH, Edmonton, Canada (1999-2004)

SEPPO HUHTINEN, Turku, Finland (2000-2005)

Published by

MYCOTAXON, LTD., P. O. BOX 264
ITHACA, NY 14851-0264, USA

www.mycotaxon.com

Printed in the United States of America

© Mycotaxon, Ltd., 2000

TABLE OF CONTENTS, VOLUME SEVENTY-FOUR

No. 1, JANUARY-MARCH 2000

Studies in North American <i>Cortinarii</i> VI. New and interesting taxa in subgenus <i>Phlegmacium</i> from the Pacific states of North America	
Meinhard M. Moser & Joseph F. Ammirati	1
On <i>Hyphodontia australis</i> (Corticiaceae, Basidiomycota)	
Alina G. Greslebin, Mario Rajchenberg, & María Virginia Bianchinotti	37
Notes on five common but little known higher Basidiomycetes from tropical Yunnan, China	
Zhu-Liang Yang	45
TuberKey: a Delta-based tool for the description and interactive identification of truffles	
Alessandra Zambonelli, Claudio Rivetti, Riccardo Percudani, & Simone Ottonello	57
South African fungi 11. <i>Suillus salmonicolor</i> – a bolete new to South Africa	
Derek A. Reid & Albert Eicker	77
Mycological literature relevant to New Caledonia	
Jean Mouchacca	83
Notes on Korean <i>Cercosporae</i> and allied genera (III)	
Hyeon-Dong Shin & Uwe Braun	105
Studies in Neotropical polypores 5. New and noteworthy species from Puerto Rico and Virgin Islands	
Leif Ryvarden	119
<i>Uredo thelypteridis</i> var. <i>stipitata</i> var. nov.	
A. B. De	131
New xylariaceous fungi from Malaysia	
Margaret A. Whalley, Yu-Ming Ju, Jack D. Rogers, & Anthony J. S. Whalley	135
On the presence of <i>Ramalina complanata</i> (Ramalinaceae, lichenized Ascomycotina) and allied species in Argentina	
Vilma G. Rosato & Nora C. Scutari	141
Polypores of a North Carolina Piedmont forest	
C. S. Vernia & L. F. Grand	153
Taxonomical studies on Ustilaginales. XX	
Kálmán Vánky	161
Computer aided systematic evaluation of morphological characters of the ophiostomatoid fungi	
Chris D. Viljoen, Brenda D. Wingfield, & Mike J. Wingfield	217
Corticoid species (Basidiomycotina, Aphyllophorales) from Colombia II	
Kurt Hjortstam & Leif Ryvarden	241
Online resources for fungal taxonomy & nomenclature: collections online	
Kathie T. Hodge	253
Announcement: New book review editor	
Pavel Lizoň	255

No. 2, APRIL-JUNE 2000

Studies on <i>Cercospora</i> and allied genera in China I	
Ying-Lan Guo & Yi Jiang	257
Myxomycetes of the winter-cold desert in western Kazakhstan	
Martin Schnittler & Yuri K. Novozhilov	267
Contribution of André Maublanc to mycology. I - annotated list of publications	
Jean Mouchacca & Valérie Saint-Jore	287
Contribution of André Maublanc to mycology. II - taxonomic status of introduced taxa	
Jean Mouchacca & Valérie Saint-Jore	301
A new species of <i>Inonotus</i> (Basidiomycotina) from Yunnan, southern China	
Yu-Cheng Dai & Tong-Xin Zhou	331

A new species of sporocarpic Glomales from South Africa	R. C. Sinclair, J. V. van Greuning, & Albert Eicker	337
New taxa of Ustilaginomycetes	Kálmán Vánky	343
Further notes on the genus <i>Oudemansiella</i> from southwestern China	Zhu-liang Yang	357
Comparative studies on <i>Punctelia borreri</i> , <i>P. perreticulata</i> , and <i>P. subrudecta</i> (Parmeliaceae, lichenized Ascomycotina) from the Iberian Peninsula	A. Longán, M. Barbero, & A. Gómez-Bolea	367
Species of <i>Anthostomella</i> from Portugal, including <i>A. cyperaceicola</i> sp. nov. and <i>A. scirpi</i> sp. nov.	Bing-Sheng Lu & Kevin D. Hyde	379
A new species of <i>Canomaculina</i> (lichenized Ascomycotina, Parmeliaceae) from Argentina	Lidia I. Ferraro & John A. Elix	391
Microscopic Ascomycetes isolated from rotting wood in the boreal forest	T. C. Lumley, S. P. Abbott, & R. S. Currah	395
<i>Cryptoporus sinensis</i> sp. nov., a new polypore found in China	Shen-Hua Wu & Mu Zang	415
Notes on Gomphales: <i>Ramaria rielii</i>	P. P. Daniëls & M. T. Telleria	423
A comparison among the lichen floras of three climatically different localities in South West Greenland	Eric Steen Hansen	429
Isozyme analysis of different species of the genus <i>Saccobolus</i> (Ascomycetes, Pezizales)	Araceli Marcela Ramos, Maria Esther Ranalli, Flavia Forchiassin, & Beatriz O. Saidman	447
Arbuscular fungi and mycorrhizae (Glomales) of the Slowiński National Park, Poland	M. Tadych & J. Błaszowski	463
Notes on Myxomycetes from China: two new names	Chao-Hsuan Chung & Sheng-Shung Tzean	483
Notes on hyphomycetes LXXXVI. <i>Xylohyphopsis</i> and <i>Websteromyces</i> , two new dematiaceous, acropetally catenate genera	E. Christopher Partridge, William Baker, & Gareth Morgan-Jones	485
On the spore wall of <i>Echinostelium elachiston</i> (Myxomycetes)	Francisco Pando & Miguel Oltra	495
Two new species of <i>Xanthoparmelia</i> (lichenized Ascomycotina, Parmeliaceae) from Australia containing norlobaridone	John A. Elix, Simone H. J. J. Louwhoff, & María del Carmen Molina	499
First report of <i>Anthostomella pedemontana</i> from North America	Jeffrey K. Stone & Melodie L. Putnam	505
Book reviews and notices	David L. Hawksworth	507
Author Index		515
Special price for Mycotaxon subscribers		518
Nomenclatural novelties proposed in volume 74		519
Errata		522
Index to fungous and lichen taxa		523
Reviewers		546
Publication date for volume 74(1)		546
Journal publication statement		546

